Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	266	(712/36).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/09/26 09:36
L2	123	(712/202).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/09/26 09:36
L3	312	(712/209).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/09/26 10:29
L4	9	(mux or multiplexer or select\$3) near4 (translat\$3 near4 stack\$1 near4 register\$1)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/09/26 10:32
S1	254	(712/36).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/01/07 09:37
S2	111	(712/202).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/01/07 09:37
S3	291	(712/209).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/01/07 09:38
S4	98	translat\$3 near4 stack\$1 near4 register\$1	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/01/07 09:38
S5	264	(712/36).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/08/08 11:47
S6	120	(712/202).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/08/08 11:47
S7	311	(712/209).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/08/08 11:47
S8	101	translat\$3 near4 stack\$1 near4 register\$1	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/08/08 11:47

SUPPORT



Home | Login | Logout | Access Information | Alerts | Sitemap | Help

IEEE XPLORE GUIDE

Welcome United States Patent and Trademark Office

SEARCH

BROWSE

<or> stacks) <paragraph> (register <or> registers))

Search Session History

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#)

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- · Run a search

Mon	, 26 Sep 2005, 11:11:28 AM EST	
Sear	rch Query Display	
R	un Search Reset	
Rece	ent Search Queries	Result
<u>#1</u>	(((translate <or> translating <or> translator) <near 4=""> (stack <or> stacks) <near 4=""> (register <or> register))<in>metadata)</in></or></near></or></near></or></or>	(
<u>#2</u>	(((translating <or> translate <or> translator) <sentence> (stack <or> stacks) <sentence> (register <or> registers))<in>metadata)</in></or></sentence></or></sentence></or></or>	;
	(((translating <or> translate <or> translator) <paragraph> (stack)</paragraph></or></or>	

Clear Session History

<in>metadata)

<u>#3</u>

#Inspec

Help Contact Us Privacy & Security IEEE.org
© Copyright 2005 IEEE – All Rights Reserved



(translating or translate or translator) + (stack i

Search

Advanced Scholar Search Scholar Preferences Scholar Help

Lowercase "or" was ignored. Try "OR" to search for either of two terms. [details]

Scholar Results 1 - 10 of about 80 for (translating or translate or translator) + (stack or stacks) + (register or registers)

[PS] Translating Forth to Efficient C

MA Ertl, M Maierhofer - Proceedings of EuroForth - complang.tuwien.ac.at

Translating Forth to Ecient C ... where the combined stack eect is xed) and translate
them without ... Using this stack eect, the translator can check the validity of ...

Cited by 10 - View as HTML - Web Search - mips.complang.tuwien.ac.at - complang.tuwien.ac.at

Implementation of Stack-Based Languages on Register Machines

TN Fakultat - rock.pisem.net

... than 3 over a straight-forward **translator** to C ... Languages with programmer-visible **stacks stack**-based languages are ... down to PCs is the **register** machine, ie ... <u>View as HTML</u> - <u>Web Search</u> - <u>cp.eng.chula.ac.th</u> - <u>complang.tuwien.ac.at</u> - <u>all 9 versions</u> »

Low-Complexity Dynamic Translation in VDebug

PP Bungale, S Sridhar, JS Shapiro - eecs.harvard.edu
... In a dynamic **translator**, there is a tension between two ... While it is generally correct to **translate** a given ... This motivates **translating** traces wherever possible. ...
<u>View as HTML</u> - <u>Web Search</u>

[PS] Dynamic binary translation

M Probst - Proceedings of the UKUUG Linux Developers' Conference, ..., 2002 - cygwin.dp.ua ... through an IR is slower than **translating** directly from ... reportedly uses 180,000 machine cycles to **translate** one byte ... A binary **translator** has to somehow map the ... Cited by 4 - View as HTML - Web Search - complang.tuwien.ac.at - complang.tuwien.ac.at

DESIGN AND IMPLEMENTATION OF SIND, A DYNAMIC BINARY TRANSLATOR

T PALMER - cs.unm.edu

... FX 32 [3] is a dynamic translation program from DEC. It is designed to **translate** IA32 ... It does a great job of **translating** ... many dynamic **translator** designs. ... <u>View</u> as HTML - Web Search

Towards an Efficient, Machine-Independent Language for Microprogramining

DA Patterson, K LeT, R Tuck - portal.acm.org

... and easy for optimizers to **translate** this low ... an operational **translator** rather than an efficient **translator**. ... and the code produced by **translating** from YALLL is ... <u>Cited by 9 - Web Search - portal.acm.org</u>

Optimizing an ANSI C interpreter with superoperators

TA Proebsting - POPL, 1995 - portal.acm.org

... 2 Translator Output ht i uses ICC'S front end to translate ANSI C ... c). With only simple VM operators, translating ADDP (INDIRP (x), CNSTI) requires ...

Cited by 66 - Web Search - cs.arizona.edu - cmt.research.microsoft.com - csa.com - all 7 versions »

A Design Space Analysis of Java Processors

JBC Coprocessing - ieeexplore.ieee.org
... translation Processors using this approach dynamically translate JBCs to ... could also fold JBCs before translating them. ... The presence of a stack in some CISC ...

Web Search

A Design Space Analysis of Java Processors